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L1
     ANSWER 1 OF 1 WPIDS COPYRIGHT 2005 THE THOMSON CORP on STN
ΑN
     1975-09164W [06]
                        WPIDS
     Bis-azo pigments contg. bis-acetoacetyl-amino-benzene gas - for
TΙ
dyeing and printing paper, paints, plastics yellow-orange shades.
DC
     A60 E21 F09 G02
PΑ
     (FARH) HOECHST AG
CYC
     6
ΡI
     BE 817948
                        19750122 (197506) *
     NL 7409557
                        19750122 (197506)
                     Α
     DE 2336915
                     Α
                        19750313 (197512)
     DK 7403926
                        19750303 (197514)
                     Α
     FR 2237937
                        19750321 (197518)
                     Α
                                                   <--
     JP 50070425
                     Α
                        19750611 (197532)
PRAI DE 1973-2336915
                          19730720
AN
     1975-09164W [06]
                        WPIDS
AΒ
           817948 A UPAB: 19930831
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New bis-azo pigments are of formula (I) (where X, Y and Z are each H, NO2, CF3, CN or 1-4C alkyl or alkoxy, providing that 1 substituent is NO2; X1 and Y1 are each H, halogen, Me, CF3 or CN, or aminocarbonyl or alkoxycarbonyl contg. 1-5C atoms) (I) are used for dyeing and printing paper, cellulosics, polyamides, polyurethanes, aminoplasts, etc. yellow-orange shades and for pigmenting paints based on e.g. cellulose acetate, acrylics, PVA, etc.